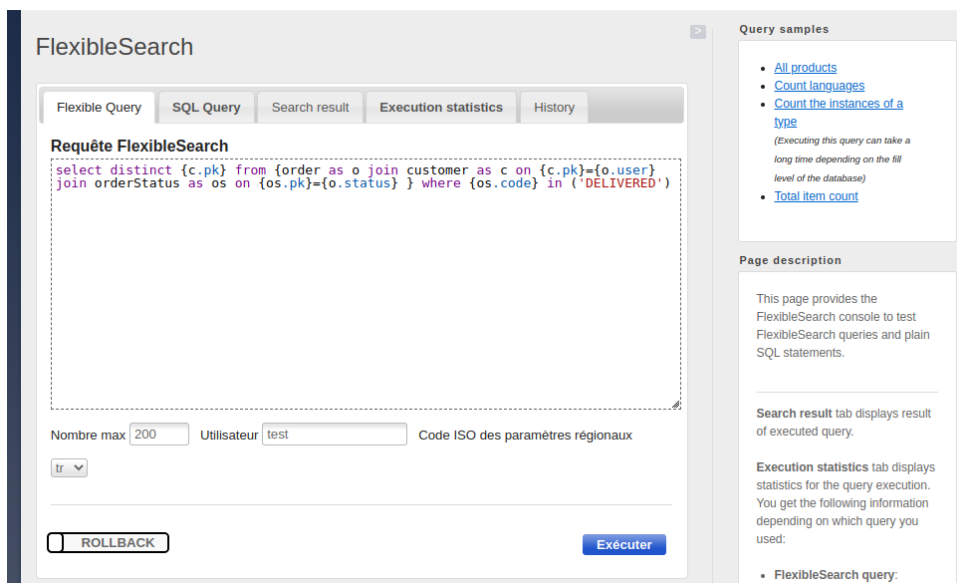


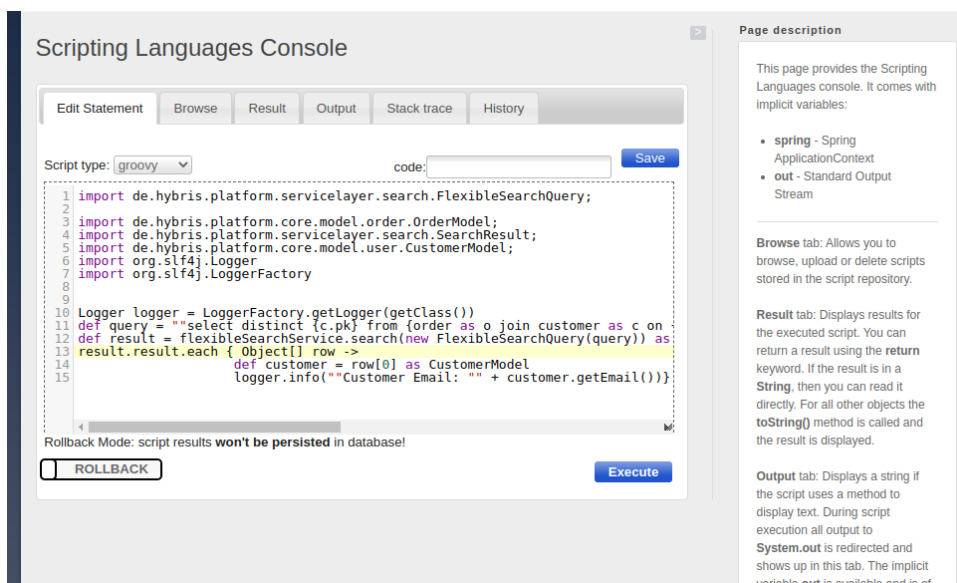
Ahmat Barkai Moussa

Task 13 : Groovy Scripting Job oluşturulması. Groovy scripting job ile en az bir adet teslim edilmiş siparişe sahip olan müşterilerin mail adreslerini log'layan bir groovy scripting job hazırlayın.

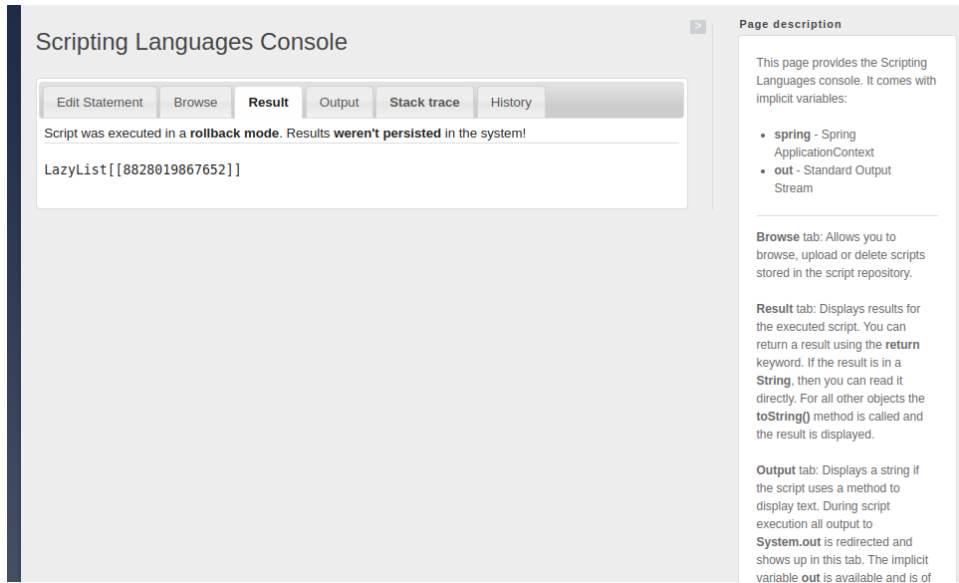
İlk olarak HAC'dan yukardaki query'yi yazarak durumu 'DELIVERED' olan bir sipariş almış olan CustomerModel nesnelerinin ayrı bir listesini elde başarıyla ettim .



Ondan sonra groovy oluşturmak için : Scripting Languages'ta script'leri yazdım :

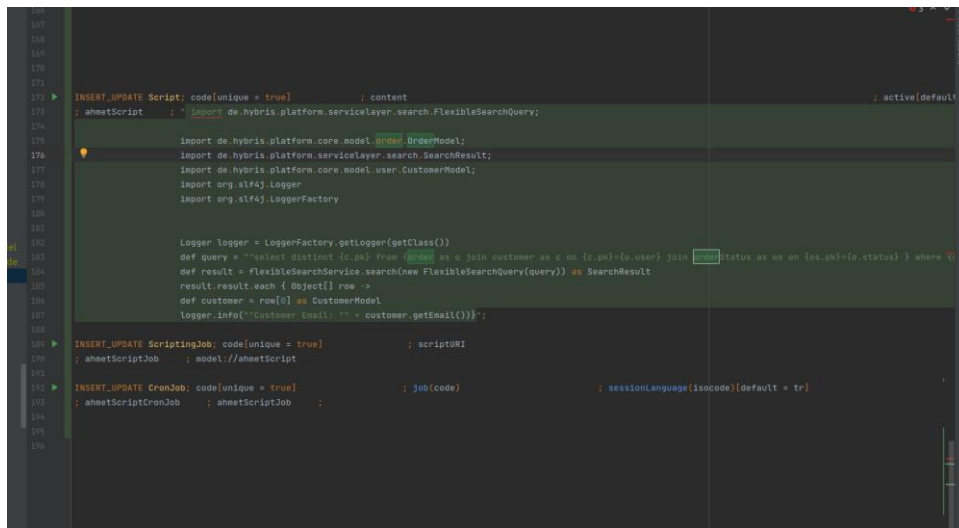


Çıktı olarak bir LazyList elde ediyoruz .



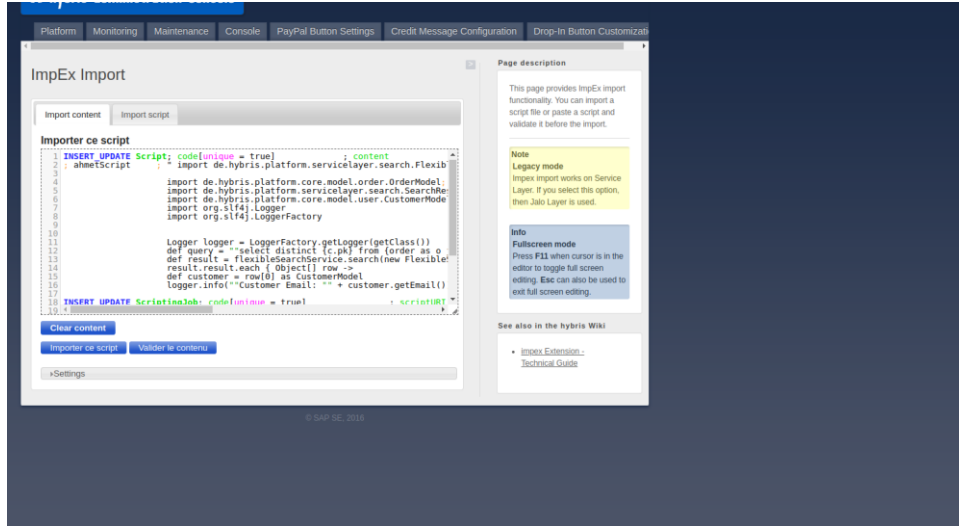
The screenshot shows the 'Scripting Languages Console' interface. It has a tabbed view with 'Edit Statement', 'Browse', 'Result', 'Output', 'Stack trace', and 'History'. The 'Result' tab is active, displaying the message: 'Script was executed in a rollback mode. Results weren't persisted in the system!' followed by the output: 'LazyList[[8828019867652]]'. To the right, there is a 'Page description' section with a brief overview of the console and its features, including a list of implicit variables: 'spring' (Spring ApplicationContext) and 'out' (Standard Output Stream). It also describes the 'Browse', 'Result', and 'Output' tabs.

Sonra ao-script.impex dosyasında impex'i hazırlıyorum .

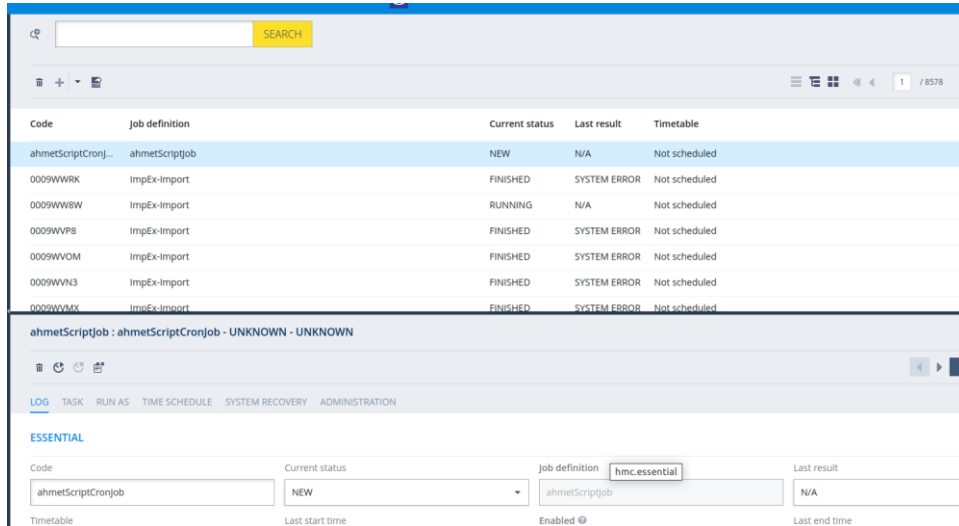


The screenshot shows the 'ao-script.impex' file in a code editor. The file contains several lines of Impex script. The first part is a comment block. The second part is a script definition: 'INSERT_UPDATE Script; code[unique = true]; content; ; active[default = true];'. The script content includes imports for 'de.hybris.platform.serviceLayer.search.FlexibleSearchQuery', 'de.hybris.platform.core.model.order.OrderModel', 'de.hybris.platform.serviceLayer.search.SearchResult', 'de.hybris.platform.core.model.user.CustomerModel', 'org.slf4j.Logger', and 'org.slf4j.LoggerFactory'. It then defines a logger, a query, and a result set. The query is a complex SQL-like statement. The result set is a list of objects. The script ends with a log statement. The third part is a cron job definition: 'INSERT_UPDATE CronJob; code[unique = true]; job[code]; ; sessionLanguage[isocode][default = tr];'. The cron job is named 'ahmetScriptCronJob' and is associated with the 'ahmetScript' script.

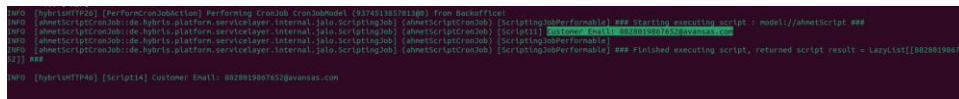
Hazırladığım impexi hac'dan bastım :



Ondan Sonra Backoffice'te Job kısmına oluşturduğm job'a bakıyorum:



Başarıyla backoffice'e düştü , job'u run ettim .



Log mesajım ve en az bir adet teslim edilmiş siparişe sahip olan müşterinin mail adresi başarıyla terminale print etti .

